

| L Number | Hits | Search Text  | DB    | Time stamp       |
|----------|------|--|-------|------------------|
| 14       | 630  | (361/234,233,145).CCLS.  | USPAT | 2002/09/11 10:00 |
| 13       | 72   | (electrostatic adj (clamp chuck)) and<br>((step stepped stepwise) near5 voltage)   | USPAT | 2002/09/11 10:00 |
| 15       | 41   | ((electrostatic adj (clamp chuck)) and<br>((step stepped stepwise) near5 voltage))<br>and ((361/234,233,145).CCLS.)  | USPAT | 2002/09/11 10:00 |
| -        | 1308 | electrostatic adj (clamp chuck)  | USPAT | 2002/09/10 16:55 |
| -        | 197  | (electrostatic adj (clamp chuck)) and<br>((step stepped stepwise) same voltage)  | USPAT | 2002/09/10 16:19 |
| -        | 26   | (electrostatic adj (clamp chuck)) and<br>((steps) near5 voltage)   | USPAT | 2002/09/10 16:32 |
| -        | 5    | (US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.   | USPAT | 2002/09/10 16:55 |
| -        | 4    | ((US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.) and temperature   | USPAT | 2002/09/10 16:55 |
| -        | 1    | ((US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.) and distance  | USPAT | 2002/09/10 16:55 |
| -        | 0    | ((US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.) and warpage   | USPAT | 2002/09/10 16:55 |
| -        | 6    | ((electrostatic adj (clamp chuck)) and<br>warpage) and distance  | USPAT | 2002/09/10 16:56 |
| -        | 5    | ((electrostatic adj (clamp chuck)) and<br>warpage) and distance) and temperature   | USPAT | 2002/09/10 17:07 |
| -        | 0    | (electrostatic adj (clamp chuck)) and<br>(warpage near3 (sensor sensing))  | USPAT | 2002/09/10 16:57 |
| -        | 13   | (electrostatic adj (clamp chuck)) and<br>warpage   | USPAT | 2002/09/10 16:57 |
| -        | 0    | ((US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.) and tamperature and<br>(position distance)                              | USPAT | 2002/09/10 17:07 |
| -        | 2    | ((US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.) and temperature and<br>(position distance)                              | USPAT | 2002/09/10 17:12 |
| -        | 2    | ((US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.) and (position<br>distance)  | USPAT | 2002/09/10 17:13 |
| -        | 0    | ((US-6332425-\$ or US-6252758-\$ or<br>US-6125025-\$ or US-6027629-\$ or<br>US-5117121-\$).did.) and (position<br>distance) near3 (sensor sensing measures<br>measuring) | USPAT | 2002/09/10 17:14 |
| -        | 55   | (electrostatic adj (clamp chuck)) and<br>(position distance) near3 (sensor sensing<br>measures measuring)  | USPAT | 2002/09/10 17:16 |
| -        | 8    | (electrostatic adj (clamp chuck)) and<br>(distance) near3 (sensor sensing measures<br>measuring)   | USPAT | 2002/09/10 17:16 |